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## OHIO DEPARTMENT OF NATURAL RESOURCES DIVISION OF RECLAMATION

## Overtonic Maniferina Dennet Chart

					QI	Submit in (	oring Report Quadruplicat						
Permittee: CENTURY MINE 1st Qtr2nd Qtr3rd QtrX_4th Qtr Pre-MiningX_MiningPost-Mining  (X appropriate blank for mine status)					Permit Location: D-425			Legend W = Drilled Well (No Log Available) WL = Drilled Well (Log Available) DW = Dug Well DS = Developed Spring			D = Downstream Sampling Station U = Upstream Sampling Station P = Water Impoundment S = Spring (Undeveloped)		
Monitoring Site	Static Water Level	Stream or Spring Discharge (cfs/gpm)	Date Measured	pH, Field Standard Units	pH, Lab Standard Units*	Total Acidity mg/l as CaCO3	Total Alkalinity mg/l as CaCO3	Total Iron mg/l	Total Manganese mg/l	Total Suspended Solids mg/l	Total Hardness mg/l	Total Sulfate mg/l	Specific Conductance @ 25° C µmho/cm
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Permitee Signature:											Date:		
		Laboratory N	ame:	TraDet Labo	TraDet Laboratories								
		Analyst's Sign	nature:	See Attached Analysis				_			Date:	January	5, 2010
*Static Water L	evel of Well B	elow Land Surface	e (feet)		= <del></del>								

<sup>\*</sup>Analysis surpassed recommended holding time